

Name: \_\_\_\_\_

Period: \_\_\_\_\_

M.T.H.S. - Auto Tech  
Mr. S. Carlson

Your Total Percent: \_\_\_\_\_ %

Date: \_\_\_\_\_

## Auto Tech Introductory Unit – Part 1

### Auto Tech Unit Activities Check Sheet – Version 1.1

No.	Activity Description	Date	Percent	Your Initials
1.	<b>Read Chapter 1 – <i>The Automobile</i>:</b> (10%) Carefully and completely read Chapter 1 (pp. 2-10) in your WAM* book. Also, study all the pictures and diagrams. (You must do #2 below to get credit for this #1.)		10?	
2.	<b>Do Chapter 1 Q's &amp; A's:</b> (15%) (one set per student) Do Chapter Review questions and answers at the end of Chapter 1 (pp. 9-10, #'s 1-10). <b>Use a piece of notebook paper, write Q: write out the question, next open line write A: write out the answer, and then leave a space between that answer and the next question. SEE REVERSE SIDE</b>		15?	
3.	<b>Video Notes on <i>A Car is Born</i> – Video 1:</b> (25%) View Ford Corp. video and take more than one-half page of single spaced notes in list or outline format. Your notes should reflect the process of automobile manufacturing and can include names of jobs and careers highlighted in the video. (27:30 min.)		25?	
4.	<b>Do Automobile Component Overview Activity Sheet:</b> (25%) (One set per student) Obtain Activity Sheet and complete both sides.		25?	
5.	<b>Video Notes on <i>Just in Time</i> – Video 2:</b> (20%) View Chrysler Corp. Video and take more than one-half page of single spaced notes in list or outline format. Your notes should reflect the process of automobile manufacturing and can include names of jobs and careers highlighted in the video. (13:30 min.)		20?	
6.	<b>Neatly Assembling Your Work For Turning In:</b> (5%?) <u>Very Neatly Assemble</u> The Papers Above In The Correct Order (2 – 5 above) And Staple them all neatly to this sheet very close to the upper right hand corner per the diagonal line in order to earn this <u>5%</u> . <b>Place your individual self-assessment percents in boxes AND the unit total at the top above. No 5% if used any fuzzy spiral notebook paper.</b> (Try to use regular 8 ½" x 11" notebook paper rather than the smaller, inferior 8" x 10 ½" size.)		5?	

\* WAM = Webster's *Auto Mechanics*

## How To Do Q, A, Space Form

### Instructions:

1. Use 8-1/2" x 11" notebook paper.
2. Write in Your Name and Period # at the top as shown below.
3. Leave a blank space between the Title and Question 1.
4. Write the question number just to the left of the red line.
5. Write in a capitol "Q:" just to right of red line and write out question.
6. Write a capitol "A:" in the **next open line** as shown below and write out your answer.
7. Leave a blank space at shown below.
8. Start next question as in # 4 above and continue until assignment completed.

	Your Name	Period #
	Chapter #: Chapter Title, Page #'s	
	(Leave this space blank.)	
1.	Q: Write out the question exactly from book or a simplified version here. It may go more than one line.	
	A: Research and write out your answer to the question here. It may go more than one line also.	
	(Leave this space blank.)	
2.	Q: Write out the question exactly from book or a simplified version here. It may go more than one line.	
	A: Research and write out your answer to the question here. It may go more than one line also.	
	(Leave this space blank.)	
3.	Q: Write out the question exactly from book or a simplified version here. It may go more than one line.	
	A: Research and write out your answer to the question here. It may go more than one line also.	
	(Leave this space blank.)	
4.	Q: Write out the question exactly from book or a simplified version here. It may go more than one line.	
	A: Research and write out your answer to the question here. It may go more than one line also.	
	(Leave this space blank.)	